# Department of Toxic Substances Control Project Status Update for Wyle Laboratories Norco Facility Site July 3, 2006

## KEY SITE INVESTIGATION/CLEANUP ACTIVITIES

- Workers have so far completed indoor air sampling of 26 residences. DTSC has required this sampling to ensure that residents continue to be safe. DTSC will provide sampling results to the residents as soon as they become available.
- DTSC completed its evaluation of indoor air sampling for Buildings B and D (Buildings). The results indicated very low detections of vinyl chloride in two of the eleven indoor air samples. These detections are much lower than the detections in the Science Building. There is no risk to the students and the teachers and these Buildings continue to be safe. DTSC however continues to be concerned regarding the presence of vinyl chloride in these Buildings and is requiring Wyle to conduct additional indoor air, soil gas, and groundwater sampling. Additionally, shallow groundwater contaminated with trichlorethene (TCE) may be a potential source of vinyl chloride in the indoor air. DTSC is also requiring Wyle to evaluate feasibility of groundwater treatment at the Norco High School.
- ➤ DTSC is waiting for Wyle's proposal with respect to modifications to the heating, ventilation, and air conditioning (HVAC) system of the Norco High School Science Building. DTSC expects this evaluation to start during the weekend of July 8, 2006 after the proposal is finalized.

# Ongoing Remedial Investigation activities: (See attached map for all the designated locations)

#### Last week

# Onsite:

- Drilled and installed ESB-F2-B17 and completed as MW-52, ESB-F3-B16, MW-51, -50, -49, and MW-14B.
- Continued well development of newly installed wells.
- Continued O&M activities on treatment Compounds Two, Three, and Four in Areas F and H onsite.
- Workers performed initial sampling of newly installed wells MW-32B, MW-33, MW-34B, MW-36B, MW-37, MW-40, MW-41, -42, -43, -44, and -44B.
- Completed removal of passive soil gas samplers from the northwest area.
- Continue O&M activities for compound five, vapor extraction treatment system.

#### Offsite:

• Conducted bi-weekly water level measurements in wells MW-16, -19 through -15.

- Rescheduled heating, ventilation, and air conditioning (HVAC) evaluation of the Norco High School Science Building. This evaluation will be conducted during the weekend of July 8, 2006 after the proposal is approved.
- Continued collecting vacuum measurements in monitoring and extraction wells associated with the extraction system on the Wyle property near Golden West Lane. These measurements show how much vapor the vacuum unit is pulling back onto the site, and will help us determine how well the system is working.
- Conducted soil gas sampling along Goldenwest lane

# Sampling planned for this week (See attached map for all the designated locations)

### Onsite:

- Conduct O&M activities on Compounds Two, Three, and Four in Areas F and H
  onsite.
- Complete well development and surveying of newly installed wells MW-14B, -49, -50, -51, and 52.

#### Offsite:

- Conduct heating, ventilation, and air conditioning (HVAC) evaluation of the Norco High School Science Building during the weekend of July 8, 2006 after the proposal is approved.
- Perform bi-weekly water level measurements in monitoring wells MW-16, MW-19 through MW-31, and a private well on Third Street.
- Continue collecting vacuum measurements in monitoring and extraction wells associated with the extraction system on the Wyle property near Golden West Lane.

#### PUBLIC PARTICIPATION

> None to report.

